# Nicholas Marks

(630)-886-1967 | nicholasmarks2022@u.northwestern.edu | https://nmarks99.github.io

### **EDUCATION**

### Northwestern University, Evanston, IL

B.S. Mechanical Engineering – Aerospace Concentration, Minor in Spanish

June 2022 June 2023

M.S. Mechanical Engineering - Robotics Concentration

GPA: 3.70/4.00

## **SKILLS**

**Programming:** Python, C++, C, Rust, Bash, MATLAB,

Software: ROS/ROS2, Linux, Git, SolidWorks, Onshape, Siemens NX, LaTeX

Manufacturing: 3D printing, filament winding, composites manufacturing, manual mill, CNC mill, water jet

Certifications: NAR Level 2 High Power Rocketry Certification

## PROFESSIONAL EXPERIENCE

### Mechanical Engineering Intern - Applied Thin Films Inc. July 2021 - September 2022

- Designed, prototyped, and tested a tabletop CNC machine for automating the infiltration process of ceramic matrix composite layups
- Wrote a G-code generator using Python to produce and simulate rolling patterns for the automated composite layup system
- Programmed/operated a CNC water jet for cutting ceramic matrix composite panels

# X-Ray Optics Researcher - Northwestern University CIERA, Prof. Melville Ulmer's Group (Summers 2019 and 2020)

- Wrote MATLAB software to analyze surface profile data of deformable mirrors collected from a Shack-Hartmann wavefront sensor
- Integrated a computer-controlled relay with MATLAB control software to switch between AC and DC power supplies remotely

### **Publications**

Melville P. Ulmer, Mohammadreza Jalilvand, **Nicholas A. Marks** et al., "The prospects for applying magnetic smart materials combined with shape memory alloys to produce correctable and deployable space telescopes"; <a href="https://doi.org/10.1117/12.2564726">https://doi.org/10.1117/12.2564726</a>

# **ADDITIONAL EXPERIENCE**

### Teaching Assistant: Embedded Programming in Python – Northwestern University – Fall 2023

Assisted in homework and exam creation, holding office hours, and grading

#### Chief Engineer - NUSTARS Rocketry Team, Sept 2021 - June 2022

- Oversaw all technical aspects of the project which consisted of the design and construction of five high power rockets which were successfully flown in a collegiate rocketry competition
- Designed, built, and launched a NAR Level 2 Certification rocket from scratch

### Launch Vehicle Team Lead - NUSTARS NASA Student Launch Team, Sept 2020 - May 2021

 Led the design and production of the club's first ever 100% in-house built launch vehicle including material selection, flight simulation, manufacturing, and assembly